Party Rock Fire

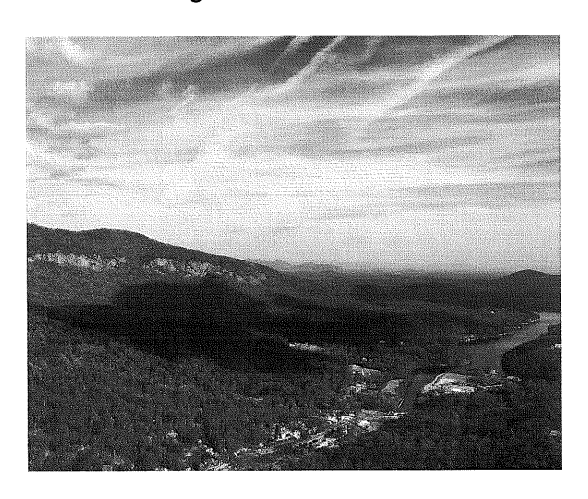
NC-NCS-160031

Incident Action Plan

Saturday, November 26, 2016

Day shift 0700 - 1900

Night shift 1900 - 0700



INCIDENT OBJECTIVES

Incident Name
 Party Rock Fire

Date
 11/25/16

3. Time **2000**

- 4. Operational Period: 11/26/16 Day 0700 -1900, Night 1900 0700
- 5. General Control Objectives for the Incident (include alternatives)

Operational Objectives

- 1. Provide for public and firefighter safety through establishment of LCES, adherence to the 10 standard fire orders / 18 watch out situations and maintaining direct and clear communications with all incident personnel, cooperators, and the general public.
- 2. Maintain fire in its current perimeter.
- 3. Keep the general public, local officials and stakeholders informed of fire status through situation updates and personal contacts.
- 4. Continue work to meet suppression repair standards.
- 5. Provide for accurate cost tracking and documentation through adherence to Incident Business Handbook procedures and NC Forest Service policy.

Weather Forecast for Period - See Attached Weather Forecast
 General Safety Message - See Attached Safety Message

☐ Incident Objectives – ICS 202

Attachments (mark if attached)

Communications Plan - ICS 205

Organization List - ICS 203

Fire Behavior Forecast

Medical Plan - ICS 206

Div. Assignment Lists - ICS 204

Safety Message

9. Prepared by (Planning Section Chief)

9. Approved by (Incident Commander)

ICS 202

ORGANIZAT	ION ASSIGNMENT LIST	9.	Operations	Section
1. Incident Name:		Field Ops	John Flan	nigan
PAR'	TY ROCK FIRE	Planning Ops	Bill Smith	
2. Date Prepared 11/25/16	3. Time 1700	a.	Day Opera	itions
4. Operational Period 11	1/26/16 0700-0700	Division/Group	Р	Adam Barnes
5. Command and	General Staff	Division/Group	Q	Matt Flock, Stuart Bedke (t)
Incident Commander	Link Smith	Division/Group	R	Logan McCrae, Brian Reel
Deputy Incident Commander	Pat Skrip	Division/Group	U	Jason Rayburn
Safety Officer	Ausland Kirk, Mark Atwood 11/28, Opie Blackwell 11/28	Division/Group	V	Ed Wallmark
Safety Office Night	Michael Head 11/29	Suppression Rep	air Group	John Pellissier
Liaison Officer	Larry Goff, Richard McIntyre 11/29	b.	Night Ope	rations
Information Officer	Tom Fields, Lyon 11/28, Storch 11/28, Schwarber 11/27, Truitt 12/01, Scherschel 12/01, Gosschalk 12/01	Night Operations		
6 Agency Repr	esentatives	Division/Group	Night	Neal Bond 11/26
NC State Parks	Sean McElhone	Division/Group		
Lake Lure Fire Chief / EM Dir.	Ron Morgan	Division/Group		
NCEM W Branch Manager	Greg Atchley	Division/Group		
Rutherford Co. EM	Roger Hollifield	Division/Group		
Broad River Fire Chief	Brent Hayner	c.	Night Oper	rations
Chimney Rock Fire Dept.	Chris Melton	Division/Group		
Buncombe Co. Liaison	Jerry Leatherwood	Division/Group		
Henderson Co. Asst. Fire Marshall	Jimmy Brissie	Division/Group	NI.	
NCFS District 1 Rep.	Alan Huskins	Division/Group		
Oregon Dept. of Forestry	Don Everingham	Division/Group		
NC Forest Service	Sean Brogan	d	Structure I	Protection
7. Planning	Section	Division/Group		
Chief	Mike Shaw	Division/Group		
Resources Unit	Colleen Kiser	Division/Group		
Status Check - In	Austin Harriett (t) 11/30	Division/Group		
Situation Unit	Joe Travers, Stuart Coombs (t) 12/02	f. Air	Operations	Branch
GIS Specialist	Katie Morrison, Steven Walterscheld 11/28	Air Ops Branch Dire	ctor	Scott Swearingen
Fire Behavior	Mike Haasken	Air Ops Branch Dire	ctor	
Demobilization Unit	Rob Trickel 11/29	Helibase Manager		Don Thomas 11/30
Documentation Unit	Teri Parvin 12/5	Air Support Grp Sup		
8. Logistics		Air Tactical Grp Sup	7.00	Matt Hoehna
Chief	Malcolm Hiatt	10.	Finance	
Service Branch Director	Dawn Sleight	Chief	Keith Deh	
Support Branch Director	Steve Wilson	INBA	Patsy Mi	chel 12/04
Supply Unit	Joe Koch	Procurement Unit		
Ordering Manager	Melissa Hunter12/01, James Gacey 11/27	Time Unit		ker, Sara Thompson 12/01
Receiving / Distribution	Edwin Lee (11/30)	PTRC	Judy Farle	
Ground Support Unit	Jay Morey	EQTR	100 -000	ackburn 12/04
Equipment Manager	Randy Kearney, Mathew Vellinga 12/02	Cost Unit	Larry Blac	ck
Facilities Unit	Nate Sink 12/05	Compenstaion/	Rodger V	Waters 12/02
Food Unit	Vicki Delong, Les Hunter 11/28	Claims Unit Leader		and the section
Medical Unit	Linda Barbee 11/29, Natalia Hayes 11/27	Computer Spec		
Communications Unit	Dick Ruble 11/29		010	1/
COMT		Prepared by:	10011	eenKisen Resi
RADO	James Russell-Stickley 11/29		UM	un il such con



Fire Weather Forecast



FORECAST NO: 14

PREDICTION FOR: Day/Night Shift SHIFT DATE: Saturday 11/26/2016

TIME AND DATE ISSUED: 11/25/2016 1600hrs

INCIDENT: Party Rock

UNIT: NC-NCSC **SIGNED:** Dan Byrd

Incident Meteorologist (IMET)

Discussion:

Cool high pressure will prevail over the fire on Saturday and Sunday with high temperatures around 60 degrees and RH's falling into the upper 20 percent range on Saturday, and into the lower 20 percent range on Sunday. Moisture will increase on Monday out ahead of a strong storm system that will bring showers to the area by Monday night. A strong storm system will move into the area on Tuesday with the possibility of heavy rainfall through Wednesday.

WEATHER FORECAST for Today:

SKY/WEATHER: Partly Cloudy.

Max Temperature: 56 to 60. Min RH: 27 to 31 percent.

WINDS: -20 Foot-

Northwest 6 to 9 mph.

Transport Winds: Northwest 10 mph.

Inversion Lifting between 10AM and 11AM

Chance of wetting rain: 0%

LAL: 1

Tonight:

SKY/WEATHER: Partly Cloudy.

Min Temperature: 29-33.

Max RH: 70-80% WINDS: -20 Foot-

North 3-5 mph..

Chance of wetting rain: 0%

Sunday:

SKY/WEATHER: Partly Cloudy. Max Temperature: 59 to 63. Min RH: 22 to 26 percent.

WINDS: -20 Foot-

Southwest 5 to 8 mph. Transport Winds: Southwest 10 mph.

Chance of wetting rain: 0%

EXTENDED FORECAST:

Monday...Partly becoming Mostly cloudy...Chance of showers late. 60-64. Min RH 29-33%. Winds SW 8-12.

Tuesday...Cloudy with showers and Thunderstorms. 59-63. Min RH 50-55%. Winds S 10-15.

Wednesday...Cloudy with showers and Thunderstorms, 59-63, Min RH 50-55%, Winds SW 10-15.

Fireline Observations 11/25: Min T / Max T Max RH / Min RH

NC FIRE RAWS #4 2910' 38 66 99 38%

Sunset 1712 Sunrise Sat 0709 Sunrise Sun 0710 Sunset 1712

Source: US Naval Observatory

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 17	TYPE OF FIRE: Wildfire
FIRE NAME: Party Rock Fire	OPERATIONAL PERIOD: 11/26/2016 Day & Night
DATE ISSUED: 11/25/2016	TIME ISSUED: 1900
UNIT: Chimney Rock State Park, Private	Signed: Mike Haasken FBAN Wike Haasken

SATURDAY WEATHER SUMMARY:

Max Temp: 60° (-6) Min RH: 27% (-11) Winds (20'): NW 6-9 G15 mph morning Sky Cover: Partly Cloudy

CWR: 0% Mixing Height: 3,200' **ADI (1-100):** 60 good Fuel Shading: 20% **Slope**: 30%

FIRE BEHAVIOR

GENERAL: The predominant fuel types on the Party Rock Fire includes hardwood leaf litter (FM 9/TL6). Thick areas of tall (10-20') Rhododendron (Sh8) are also present and burn readily in the understory. Rhododendron has burned on slope runs after preheating during surface fire and also when ignition sources occur downslope. Flame lengths of 15-20 feet in the evening were observed in the Rhodo fuel type. There are pockets of overstory and shrub layers that were scorched by the initial surface fire and are brown and available for reburn. Leaf fall from the killed shrubs and timber has increased due to wind gusts from recent frontal passage creating reburn potential. Long term drying and high temperatures have created unseasonal dry fuel in larger fuel classes. Recent freezing weather has started curing of live herbaceous fuels like grasses.

Forecasted Indices: Based on Rutherford County RAWS

1 hour fuel moisture: 6% (-2); 10 hour fuel moisture: 10% (+1); 100 hour fuel moisture: 16% (+2)

Energy Release Component: 36 (-1); (90th percentile is 33, 97th percentile is 40) Burning Index: 31 (-1) Probability of Ignition: 50% (+15) **KBDI**: 723 (+2)

Expected Fire Behavior: If fire gets established expect moderate rates of spread, large flame lengths and short range spotting. Potential is still there.

Timber Litter (FM9): 2' flame length and Rate of spread = 5 ch/hr. on a 30% slope

Shrub (Sh8):

10' flame length and Rate of spread = 20 ch/hr. on a 30% slope

Local Thresholds: (bold are present) Temp. over 60°, 20ft winds over 10 mph, RH below 30% and 100hr fuel <15%

SPECIFIC:

- Continued leaf fall is covering control lines.
- Reburn may occur in leaf fall areas.
- Catching a fire directly will be difficult under these conditions.
- During active fire runs, indirect tactics may be needed.

AIR OPERATIONS

Should be clear air for good flying.

SAFETY

During mop up, watch for tree, stump and root tunnel burnout and ash pits.

"Capped Heat": This undesirable situation happens when water is sprayed on buried burning material without mixing it up with a hand tool. This is usually roots or thick duff and the hot spot can resurface after the "cap" dries back out.

ASSIGNMENT LIST		1. Branch		2. E	Division/Gro	up qu	
OSIGNIMENT LIST						Papa	
Party Rock Fire		4. Operational Period Date: 11/26/16	Time: 0700 – 1900				
	Оре	erations Personnel					
John Flannigan Bill Smith (Planning)		Division/Group Supervisor	Adam Barn	nes			
		Air Operations Director	Scott Swea	aringen			
	Res	ources Assigned This Pe	eriod				te in the second
k Force/ Resource Designator		Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
cific Oasis	Benjamin [Oodds	C-200	20	11/30	0700	1900
58154	Gabriel Ca	stanon	E-1023	4	11/30	0700	1900
603 CH19466	Mark Bonir	1	E-1028	3	11/30	0700	1900
		ű.					
× "	Onie Black	well	O-1025	1	11/28	0700	1900
		ONCE SECON	O-1063	1	11/30	1900	0700
	Party Rock Fire John Flannigan Bill Smith (Planning) k Force/ Resource Designator cific Oasis	Party Rock Fire Ope John Flannigan Bill Smith (Planning) Res k Force/ Resource Designator cific Oasis Benjamin D 68154 Gabriel Cat 603 CH19466 Mark Bonin Opie Black	4. Operational Period Date: 11/26/16 Operations Personnel John Flannigan Bill Smith (Planning) Air Operations Director Resources Assigned This Period k Force/ Resource Designator Leader Division/Group Supervisor Resources Assigned This Period Leader Gabriel Castanon	A. Operational Period Date: 11/26/16 Operations Personnel John Flannigan Bill Smith (Planning) Air Operations Director Resources Assigned This Period k Force/ Resource Designator Leader Request # Cific Oasis Benjamin Dodds C-200 S8154 Gabriel Castanon 603 CH19466 Mark Bonin Division/Group Supervisor Adam Barr Request # Cific Oasis C-200 Opie Blackwell Opie Blackwell	At Operational Period Date: 11/26/16 Time: (Image of Date) Division Personnel John Flannigan Division Group Supervisor Adam Barnes Bill Smith (Planning) Air Operations Director Scott Swearingen	A. Operational Period Date: 11/26/16 Time: 0700 – 1900 Operations Personnel	A. Operational Period Date: 11/26/16 Time: 0700 – 1900

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Extinguish hot spots identified by IR crew.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.	Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channel					
Command RPT				EVENT FOX 1 Viper					
Tactical	151.3100	151.3100	136.5	INC. 3					
A/G Primary	171.5750	171.5750	131.8	INC. 8					
A/G Secondary	167.4250	167.4250	110.9	INC. 13					
Prepared by (Resou	ırce Unit Leader)	Approved by (Plannin	g Section Chief)	Date November 25, 2016	Time 2100				

А	SSIGNMENT LIST	1. Branch		2. [Division/Gro	up Quebec	
3. Incident Name	Party Rock Fire	4. Operational Period Date: 11/26/16	101-2 100-400 PD 94-00-00 PD 94-00-00-00 PD 94-00-00-00 PD 94-00-00-00 PD 94-00-00-00-00 PD 94-00-00-00-00-00-00-00-00-00-00-00-00-00				
5.		Operations Personnel					
Operations Chief	John Flannigan Bill Smith (Planning)	Division/Group Supervis	or Matt Flock	, Stuart	Bedke (t)		
Branch Director		Air Operations Director	Scott Swea	aringen			
6.		Resources Assigned This	Period				
Strike Team/	Fask Force/ Resource Designator	Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
DOZ3 11x35 Cat	D5C	Jeremiah Greene O-1.37	E-143	1	11/27	0700	1900
ENG6 B-912 G07	71HC	Jerry McGraw	E-1040	3	11/30	0700	1900
ENG6 B-31 G098	BCY	Christopher Teter	E-1038	2	11/30	0700	1900
DIVS (IR)		Mike White	O-1061.15	1	12/05	0700	1900
Safety		Opie Blackwell	O-1025	1	11/28	0700	1900
Line Medic – Dro	p Point 11	Terry Williamson	O-1065	1	12/3	0700	1900
12 =							
	5						

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- · Extinguish hot spots identified by IR crew

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.	Division/Group Communication Summary							
Function	Frequency - RX	Frequency - TX	Tone	Channel				
Command RPT				EVENT FOX 1 Viper				
Tactical	151.4600	151.4600	136.5	INC. 2				
A/G Primary	171.5750	171.5750	131.8	INC. 8				
A/G Secondary	167.4250	167.4250	110.9	INC. 13				
Prepared by (Resou	ırce Unit Leader)	Approved by (Planning	Section Chief)	Date	Time			
Colleen-	Kiser	White of	Th	November 25, 2016	2100			

Α	SSIGNMENT LIST	1. Branch		2. [Division/Grou	Romeo	
3. Incident Name Party Rock Fire		4. Operational Per Date: 11/25/16	4. Operational Period Date: 11/25/16 Time: 0700 – 1900				
5.		Operations Personn	el				
Operations Chief	John Flannigan Bill Smith (Planning)	Division/Group Su	pervisor Logan Mc	Crae,	Brian Reel		
Branch Director		Air Operations Dir	ector Scott Swe	aringe	n		
6.		Resources Assigned	This Period				
Strike Team/Task Force/ Resource Designator		Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
ENG6 Brush-10	G94491	Christian Mee	E-1025	3	11/30	0700	1900
ENG6 B-261 G02	21FP	Brian Logsdon	E-1046	3	11/29	0700	1900
Safety		Opie Blackwell	O-1025	1	11/28	0700	1900
7. Control Oper	rations						

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

).	Division/Group Communication Summary							
Function	Frequency - RX	Frequency - TX	Tone	Channel				
Command RPT				EVENT FOX 1 Viper				
Tactical	151.2650	151.2650	136.5	INC. 4				
A/G Primary	171.5750	171.5750	131.8	INC. 8				
A/G Secondary	167.4250	167.4250	110.9	INC. 13				
Prepared by (Resou	ırce Unit Leader)	Approved by (Flanning	Section Chief)	Date	Time			
Collect	iser	What the	3h	November 24, 2016	2100			

А	SSIGNMENT LIST		1. Branch		2. [Division/Gro	up Uniform	
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/26/16	81 23	Time: (700 – 1900)	
5.		Ор	erations Personnel					
Operations Chief John Flannigan Bill Smith (Planning)		Division/Group Supervisor	Jason Ra	Jason Rayburn				
Branch Director			Air Operations Director	Scott Swe	earinge	n		
6.		Re	sources Assigned This Pe	eriod				
Strike Team/Task Force/ Resource Designator			Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
ENG6 Chihuahua	a GGS170	Omar Gon	zalez	E-1013	3	11/30	0700	1900
ENG6 E-145 G38	37FW	Nade Galli	igan	E-1030	4	11/29	0700	1900
ENG6 Carson E-	641 A355483	Rene Arell	ano	E-1031	3	12/2	0700	1900
							8 ,	
Safety	50	Mike Head		O-1027	1	11/29	1900	0700
Line Medic		Karl Larse	n	O-1017	1	11/27	0700	1900
7. Control Oper	ations							

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Begin Palm IR work.
- Support IR crews to locate and extinguish areas of heat.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.		Division/Group Communic	ation Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	
Command RPT				EVENT FOX 1 Viper	
Tactical	151.4600	151.4600	136.5	INC. 2	
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by (Resou	ırce Unit Leader)	Approved by (Planning)	Section Chief)	Date	Time
Collen	Siser	Mohal of	Du	November 25, 2016	2100

Δ	SSIGNMENT LIST	1. Branch		2. E	Division/Gro	up	
	OOIOINIENT EIOT					Victor	
3. Incident Name	Party Rock Fire	4. Operational Period Date: 11/26/16		Γime: (
5.		Operations Personnel					
Operations Chief	John Flannigan Bill Smith (Planning)	Division/Group Supervisor	Ed Wallma	rk			
Branch Director		Air Operations Director	Scott Swea	ringen			
6.		Resources Assigned This Pe	eriod				
Strike Team/Tas	k Force/ Resource Designator	Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
Hand Crew State	Parks - Blue	Joseph Shimel	C-15	8	*	0700	1900
Hand Crew – Sta	te Parks – Red (w/ E-234)	Austin Paul	C-27	8	*	0700	1900
ENG6 AW16 492	RMT	Rolf Kist	E-1012	2	11/30	0700	1900
ENG6 E-52 CG52	2364	Theodore Hebrard	E-1020	3	11/30	0700	1900
ENG6 B-11 G090	OCY	Andres Ojeda	E-1021	2	11/30	0700	1900
							*
Safety		Mike Head	O-1027	1	11/29	0700	1900
Line Medic	1	Karl Larsen	O-1017	1	11/27	0700	1900
	ations						

- Monitor, patrol and maintain fireline.
- Mop-up 100' inside containment perimeter. Maintain situational awareness on snags and mitigate risks.
- Identify/report impacted areas and conduct suppression repair as appropriate.
- Begin Palm IR work.
- Support IR crews to locate and extinguish areas of heat.

- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).
- *Switching crews out every 5 days.

9.	Division/Group Communication Summary								
Function	Frequency - RX	Frequency - TX	Tone	Channel					
Command RPT				EVENT FOX 1 Viper					
Tactical	151.2800	151.2800	136.5	INC. 5					
A/G Primary	171.5750	171.5750 131.8 INC. 8		INC. 8					
A/G Secondary	167.4250	167.4250	110.9	INC. 13					
Prepared by (Resou	rce Unit Leader)	Approved by (Planning	Section Chief)	Date	Time				
Colleen	Kisen	What &)h	November 25, 2016	2100				

	COLONIMENTALIOT		1. Branch		2. E	Division/Gro	up	
A	SSIGNMENT LIST					Suppi	ession R	epair
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/26/16		Time: (0700 – 1900)	
5.		Op	erations Personnel					
Operations Chief	John Flannigan Bill Smith (Planning)		Division/Group Supervisor	John Pellis	sier			12
Branch Director			Air Operations Director	Scott Swea	aringen	0		
6.		Re	sources Assigned This Po	eriod				
Strike Team/	Fask Force/ Resource Designator	10	Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
Grayback 5B		Chris	s Kennedy	C-207	20	11/30	0700	1900
Type III Dozer P	etersen TD8	Curti	s Gehrke / Daniel Wall	E-1010	2	11/29	0700	1900
			· · · · · · · · · · · · · · · · · · ·	10				
7. Control Oper	rations							
Ensure 8. Special Instr	suppression repair standards h	nave been	met.					
9.	Di	vision/Gr	oup Communication Sum	nmary				
Function	Frequency - RX		ency - TX To			Channel		The state of the s
Command R		160 (160 (170 - 170)		7	EVEN	IT FOX 1 Vi	per	
Tactical		ted on C	ommunications Plan depe	ending on D				
A/G Primar			1.5750 131			INC. 8		
A/G Seconda			7.4250 110).9		INC. 13		
10 M CO. 10	Resource Unit Leader)		d by Planning Section C	hief)	Date Noven	nher 25, 20:	Time	

	SSIGNMENT LIST		1. Branch		2. [Division/Grou	1b	
	33IGINIVIENT LIST						Night	
3. Incident Name	Party Rock Fire		4. Operational Period Date: 11/26/16		Time: 1	1900 - 0700	8	
5.		Оре	erations Personnel					
Operations Chief	John Flannigan		Division/Group Supervisor	Neal Bond	k			
			Air Operations Director					
6.		Res	sources Assigned This Pe	eriod				
Strike Team/Tas	k Force/ Resource Designator		Leader	Request #	No. Pers.	Last Work Day	Drop Off PT./Time	Pick Up PT./Time
TFLD (t) (attache	d to E-1011)	Jim McCoy		E-1011.3	1	11/30	1900	0700
			4-2					
STEN		Kenneth D	eWitt	O-1037	1	11/30	1900	0700
STEN (t)		Jeremy Ko	sak	O-1041	1	11/30	1900	0700
ENG6 E-611A367735		Brian Sulliv	<i>r</i> an	E-1011	3	11/30	1900	0700
ENG6 E-11 930RSG		Larry Marti	nez	E-1017	3	11/30	1900	0700
ENG6 616 946TKA		Kory Bowser		E-1018	3	11/30	1900	0700
ENG6 E-316 G929FM		William Black		E-1033	3	11/30	1900	0700
ENG6 Guadalupe B-241 G517EX		Joseph Clement		E-1035	3	11/29	1900	0700
					-			
			<u></u>			-		

- Monitor, patrol and maintain fireline.
- Maintain situational awareness on snags and mitigate risks.

- In the event of an emergency, night shift will call Night Ops who will contact Communications. Communications will contact MEDL and / or Safety.
- Clean up all flagging and trash along firelines.
- Repair suppression efforts if actions created a safety concern (blocked access roads and ATV trails, damaged gates, etc.) or environmental issues (sedimentation and erosion).

9.	l	Division/Group Communic	ation Summary		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Division
Command RPT				EVENT FOX 1 Viper	
Tactical	151.4600	151.4600	136.5	INC. 2	Night
A/G Primary	171.5750	171.5750	131.8	INC. 8	
A/G Secondary	167.4250	167.4250	110.9	INC. 13	
Prepared by (Resou	rce Unit Leader)	Approved by (Planning	Section Chief)	Date	Time
(allon	Liser	Whit E	1×h	November 25, 2016	2100

				4 Incident Manage	9		O Date Time Dronared	3 Onerational Period Date
TARCIOIAL	INCIDENT PART OF OUR PRINCATIONS DI AN	NA IO SMOITAGIS		1. Incluent Nar	¥		Z. Date illie richaled	לי לינומי ונוסי למיני
				PARTY ROCK FIRE	FIRE		11/25/2016	11/26/2016
System	Chn./Talk grp.	Function	_	Frequency	Tone	Mode	Assignment	Remarks
70.014	() 4	7 Y F	ž	151.4600	136.5	Z	DAY: Divs Q & U	
NCFS BK	7 . Z	IAC	Ÿ	151.4600	136.5	2	NIGHT: All Divisions	
20014		\ \ \ \ \ \	XX:	151.3100	136.5	Z	DAY: Div. P	
NCF3 BK	الار: ع الار: ع	Æ	Ä	151.3100	136.5	Z		
Ni Jija	7 314	ΤΑ.	RX:	151.2650	136.5	Z	DAY: Div. R	
NCF3 BR	† ; t	JAC.	Ϋ́	151.2650	136.5	Ζ		and the second of the second o
No or	I CIZ	JVI	ξ	151.2800	136.5	Z	DAY: Divs V	
MCF3 BA	١١٠. ٥	- -	Ë	151.2800	136.5	2		THE PROPERTY OF THE PROPERTY O
70 01014	O J.N.	AIR TO GROUND	ξ	171.5750	131.8	Z	OPERATIONS	NCES AIR-TO-GROUND
NCF3 BK	ווארפ	PRIMARY	Ĕ	171.5750	131.8	2	OF ENATIONS	
NICEC DV	INC 13	AIR TO GROUND	ΕX:	167.4250	none	Z	OPERATIONS	IIS AIR-TO-GROUND
אכרט פא	IIAC TS	SECONDARY	X:	167.4250	110.9	•		
7/1050	EVENT EOY 1	COMMAND	RX:	- Constitution of the Cons			OPERATIONS / COMMINICATIONS	
אורבע	EVENI PON E		Ä					ar week with a fidelity of the
1/1050	EVENT EOV 2	VIDED LITH ITV	RX:				TO BE ASSIGNED BY COMM	AS NEEDED
אם און הם	EVEINI FOA 2	VILLA OTILIT	Ä					
VIDED	EVENT FOY 3	SULTSIED	Σ.				OBISTICS	
A IL EV	EVERITORS		Ä					and the second of the second o
VIPER	EVENT FOX 4	OPERATIONS	<u> </u>				TO BE ASSIGNED BY OPS	AS NEEDED
			<u> </u>					The state of the s
VIPER	EVENT ECHO 2	OPERATIONS	ž		-		RUTHERFORD COUNTY	STRUCTURE PROTECTION
NCFS	NCFS CALL	TAC	<u> </u>	172.2750 172.2750	131.8	Z	TRAVEL	Use When Traveling
NCFS	INC 15	AIR GUARD	۳ ۳	168.6250	none	Z	AIR GUARD	EMERGENCY CONTACT WITH AIRCRAFT
			Ë	168.6250	110.9			The state of the s
5. Prepared l	5. Prepared by (Communications Unit)	(‡)				COM	COMMUNICATIONS MONITORS COMMAND FOXTROT 1	ND FOXTROT 1
Dick Ruble / COML	COML		_			PARTY	PARTY ROCK COMMUNICATIONS PHONE # 224-325-7100	# 224-325-7100
	- International Control of the Contr							***************************************

AIR OPERATIONS SUMMARY 220 Pr	Prepared By: Scott Swearingen	Prepared: 11/25/2016	2016	Prepared Time: 1730 hrs.	730 hrs.
1. INCIDENT NAME: Party Rock	2. OPERATIONAL PERIOD 11/26/2016	START TIME: 0800	END TIME: 1730	SUNRISE: 0715	SUNSET: 1717
		4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 6/8360	0
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). AVIATION SAFETY IS A TEAM EFFORT	ations Special Equipment, etc.). A TEAM EFFORT	Medevac Aircraft:	ircraft:	Altitude: 8000 Feet MSL	Feet MSL
TNJENOIT PABEO BIA	NSINTENT	MAMA = Mountain See Medical Plan	MAMA = Mountain Area Medical Airlift See Medical Plan	Frequency: 126.250 Center Point	062.9
IN CHAZARIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS	SUS AND RISKS	Order throug	Order through Communications	Lat: N 35° 27.00′	,00,
THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.	S WELCOMING INPUT.	Extraction:		Long: W 82° 14.56'	4.56'
HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.	REDUCED.	North Carolina	North Carolina N.G. @ Macon Co.	Report sircraft intrisions	ff infracione
 RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED. 	JMENTED AND DISPLAYED.	Airport UH-60 w/noist+EM Short Haul T3 heli @ TOC a	Airport UH-50 w/noist+⊑ivi i Short Haul T3 heli @ TOC airport in	immediately to Air Attack,	to Air Attack
IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALT	NTIFY SAFE ALTERNATIVES!	Georgia	- Andrews	Helibase or Air Ops.	ıir Ops.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Scott Swearingen	541-580-7485	TFR Primary	126.250		AIRTANKERS: Order thru ATGS to Asheville Dispatch.
ATGS	Matt Hoehna	541-969-8461	Secondary Victor	123.125		ATGS Platform – 9AC AS350
HEB2	Don Thomas	970-382-1837	Primary Air/Ground (NFCS A/G)	. 4	171.5750 tx/rx tone131.8	
			Secondary Air/Ground (USFS A/G)	• F	167.4250 Tx tone 110.9	Aircraft Coefe o mail: lam black@oregon
Party Rock Helibase	Johnson Field @ Hendersonville Airport	35°18.378' N 82°26.030' W	DECK		163.100	
			Air Guard		168.6250 (110.9 TX)	Dispatch: R-3 Asheville 828-665-8688

\sim	
Necessary	
g	
Sheets	
Additional S	
(Use	
OPTERS	
HELIC	

တ်

FAA N#	۲	TY MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
9AC	ო	AS-350	Party Rock Helibase	0800	0020	AA/Recon/PSD/IA A-30							

Lake Charles N 35° 28.73' x W 82° 15.23' H-3: N 35° 25.277' x W 82° 11.854' DIP SITES – Lake Lure N 35° 26.17' x W 82° 11.83' HELISPOTS — H-2: N 35° 28.195' x W 82° 15.449'

HEALTH AND SAFETY MESSAGE

Safety First, Safety Last Always Safe EVERYONE GOES HOME!

INCIDENT: Party Rock

DATE: 11-26-16

Oper. Period: Day/Night

Major Hazards and Risks:

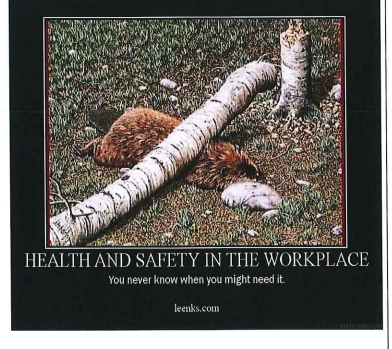
- Public Travel
- Drive slower don't cut corners
- Steep Slopes Rolling Debris & Footing
- Snags & burned out roots on live trees-Look up
- Slips, trips and falls
- Heavy Equipment

Fire Order of the Day - Know where your crew members are working!

Narrative:

- Have clear contact and communications with all air resources within your area.
- Make sure you are in good communication with all resources and with ICP.
- If you're in a new area to you ensure Escape Routes & Safety Zones are known.
- Don't step into hot roots systems around burned out stumps.
- Make sure LCES is in placed at all times.
- Say Hydrated even at night: 2 Waters to 1 Gatorade. Clean coolers with bleach solution daily.

Watch Out Situation of the Day



SNAG GUIDELINES

- Identify snags, hazard trees and unstable rocks (Look up, look down, look around).
- Identify kill zone and inform others 2 ½ tree length. (Flag, describe or post lookouts to keep others out). Consider wind and weather.
- Felling of snags and hazard trees will precede line construction and mop-up.
- Felling by QUALIFIED FALLERS ONLY.
- Secure, eliminate or avoid unstable material on slopes.
- Remember logs can/do roll, spin, slide & shift.
- Do not work below dozers or other firefighters.
- Rocks can/do roll, slide & bounce
- No class B/C felling after dark.
- Establish drop points, rest areas, sleeping and parking areas free of snags.

Eyes and ears open to noise or movement – it could signal immediate danger. Face your danger to decide escape.

Incident Safety Officer: Kirk Ausland

Smith Type 1 IMT LCES Analysis of Tactical Actions

						2	ES An	alysis	of Tactica	LCES Analysis of Tactical Actions
Incident Name:						ă	ate and	Time F	Date and Time Prepared:	Operational Period:
Party Rock Fire						-	11/24/16		1405	11/25/16-11/26/16 Day (0700 - 1900) Night (1900 - 0700)
					Divisi	Divisions/Groups	roups			
TACTICAL HAZARDS	_	σ	œ		V Nigl	Night E Ni	Night W	Camp		Mitigations
Underslung Fireline	×		×	×	×	×	×			Monitor (look outs, patrols) lines to ensure fire doesn't cross. Position remaining fuels to prevent roll out. Identify escape routes and nearesst safety zones.
Mid-Slope Fireline	×		 	-	×	×	×			Monitor (look outs, patrols) lines. Position fuels to prevent roll out. Identify escape routes and nearest safety zones.
Extreme Conditions (Fuels)	×	×		ļ		×	×			Prevent embers from becoming established through pretreating (water, retardent) unburned fuels near control lines.
Unburned Area / Reburn Potential	×	×	×	×	×	×	×			Monitor burned area and control lines to ensure leaves don't acumulate.
Hazard Trees	×	×	×	×	×	×	×			IRPG Pg. 79, Identify and flag hazard trees. Look Up, Down and Around.
Steep Terrain (footing, rocks)	×	×	×	×	×	×	×			Watch footing and maintain spacing. Be aware and notify others of rolling material.
Transportation	×	×	×	×	×	×	×			Reduce speeds, Drive defensively. Park vehicles for egress (back in), use spotters. Follow traffic plans. Use seatbelts, headlights, & keep windsheilds clean.
Communications	×	×	×	×	×	×	×			Ensure radio is cloned with the current communications plan and scan appropriate channels. Test prior to engaging fire, check during operational period.
Structure Protection	×	×	×	×	×	×	×			If structural resouces are needed they can be reached on ECHO 2 (Viper radio channel 2) Notify communications first.
Air Operations (multiple aircraft, line support)	×	×	×	×	^ ×	×	×			Monitor air to ground. Flight follow through Incident Air Attack. Keep drop areas clear of personnel. IRPG pg 44.
Mechanical Equipment	×	×	×	×	^ ×	×	×			Use PPE, ensure all safety devices are functional. Establish eye contact with operator before approaching equipment. Maintain proper spacing from equipment working in the area.
Wildlife	×	×	×	×	×	×	×			Avoid disposing of uneaten food on the line and use trash cans in camp.
Parking								×		Follow traffic patterns. Use spotters when backing. Watch for individuals on foot.
Lighting (Low)								×		Carry a flashlight and avoid dark areas.
Food area								×		Watch for tripping hazards and other people. Wash hands prior to eating.
Prepared: 11/24/16						Χ̈́Σ	Safety Officers: Kirk Ausland (S	Safety Officers: Kirk Ausland (SOF1)	F1)	

MEDICAL PLAN (ICS 206 WF)

arty Rock Fire				11/26/2	2016				
3. Ambulance Services					1.08 - V. 1.58 -		i Farin i i		
Name		Complete Add	ress		Pho & EMS Fre		5/5/20/20/20/	nced Life ort (ALS) No	
Buncombe County EMS	164	Frwin Hills Rd. Ashville	, NC. 288	B06	Commo Fox 1	(828) 250-6650	Х		
Rutherford County EMS	140) Bills Creek Rd. Lake Lu	ıre, NC. 2	28746	Commo Fox 1	911	Х		
Henderson County EMS	820	N. Justice St. Henderso	on, NC. 2	8791	Commo Fox 1	(828) 687-4912	х		
4. Air Ambulance Service	es								
Name		Phone			Type of	Aircraft & Capabi	ility		
MAMA) Mountain Area Med	dical Airlift	Commo Fox 1		ALS / Nig	jht Capable				
HART / SHORT HAUL SHIP		Commo Fox 1		BLS / Nig	ght capable				
5. Hospitals									
	GP	S Datum – WGS 84							
Name Complete Address	Degr DD°	ordinate Standard ees Decimal Minutes [•] MM.MMM [•] N - Lat MM.MMM [•] W - Long	Trave Air	el Time Gnd	Phone	Helipad Yes No		Level of Care Facility	
Pardee Hospital Henderson, NC.	Lat: Long:	35 19.251' 82 28.065'	-	30 min.	(828) 696-1000	Х		Tuolity	
Mission Hospital Ashville , NC.	Lat: Long:	35 34.595' 82 32.952'	8 min	40 min.	(828) 213-1111	Х		Level 2 Trauma Center	
Rutherford Reg Med Ctr	Lat: Long:	33 28.978' 82 5.408'	1hr	3hr	(828) 286-5000	X		Level 2, N Trauma	
Joseph M. Still Burn Centr Augusta, Ga Lat: Long: 33 29.158' 82 5.681' 1hr					(706) 651-6661	Х		Burn Cent	
LINE EMERGENCY: Crew Supervisor is to contact DIVS w/ patient complaint/condition and location. Division Supervisor contacts: Line EMT/Paramedic Communications Unit DIVS will run medical emergency on Command Channel Fox 1 *** Communication will Clear Command Channel for Emergency				LOCA	INJURY REPORTING PROCEDURES NATURE OF INJURY#Pts LOCATION OF PATIENT SPECIAL RESCUE/EXTRICATION NEEDS				
Traffic. Communications will Medical Unit Safety Operations		•		"MEDI	TRANSPORTATION REQUESTED BY: AIR GRD "MEDI-VAC" = LIFE THREATENING EMERGENCIES ONLY "GROUND MEDICAL TRANSPORT" = NON-LIFETHREATENING INJURIES/ILLNESS.				
Medical Unit will: 1. Assess Level 2. Coordinate the 3. Notify receivin	e appropriate g hospital. ss or Injury)	e resources.	lan.	LAT_	RONDEZVOUS				
Contact Medical Unit with ledical Unit will:		nplaint/condition and locat	IOII.						
 Respond to incide 				1	AGESEX: MALEFEMALE ALL EMERGENCIES Secure the area and identify witnesses for				
Respond to incideContact:		ons			nvestigation. Keep a			withesses	

Meal Times

Breakfast: 0600 – 0830

Day Shift pick up bag lunches at breakfast.

Dinner: 1800 – 2000

Night Shift pick up bag meals at dinner.



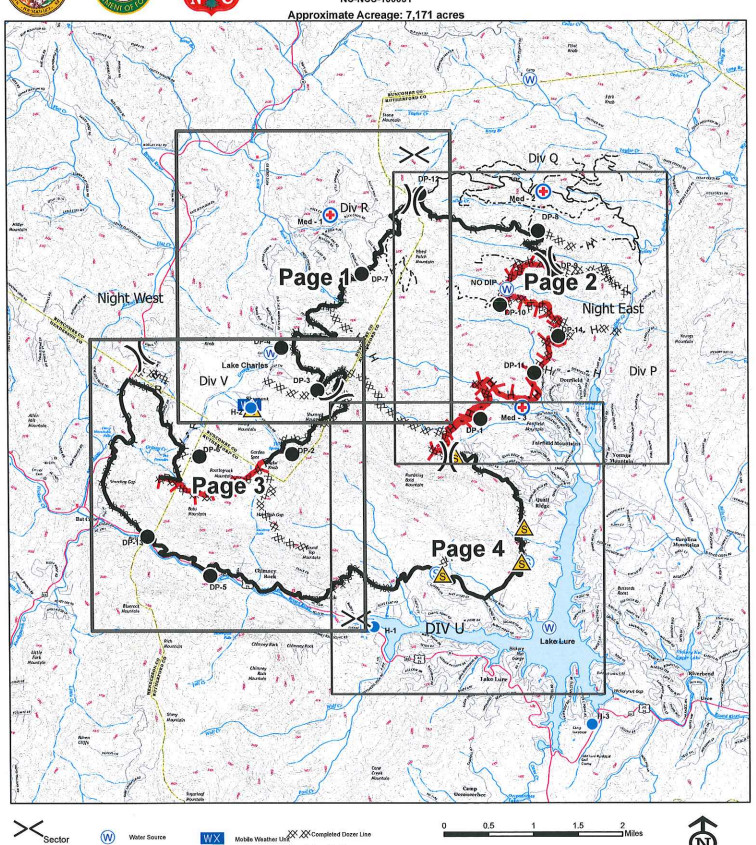




IAP Index Map Party Rock Fire

NC-NCS-160031

November 26, 2016







- - · Unimproved Rd

Perimeters shown are based on the best available information at the time of map production.

Latest Intel: 20161122 @ 1600

Map Datum: NAD83 Feet 11/25/2016 2039 hrs



MediVac Site

WX Mobile Weather Unit





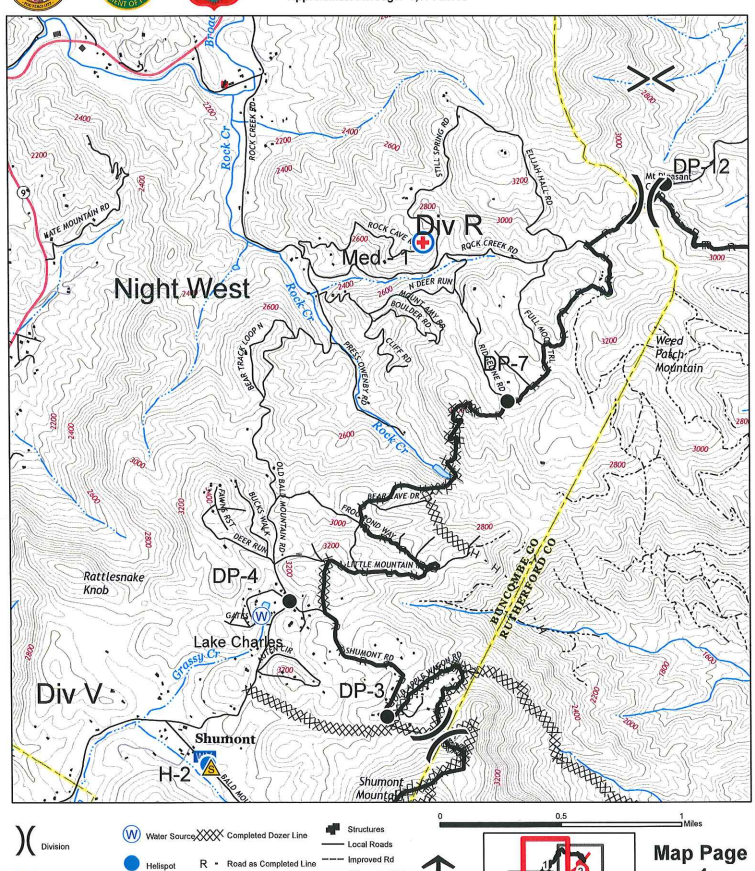
IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 26, 2016

Map Datum: NAD83 Feet

11/25/2016

2051 hrs



- · Unimproved Rd

H - Hand Line

Completed Line

Safety Zone

Drop Point





Drop Point

Completed Line

Uncontrolled Fire Edge



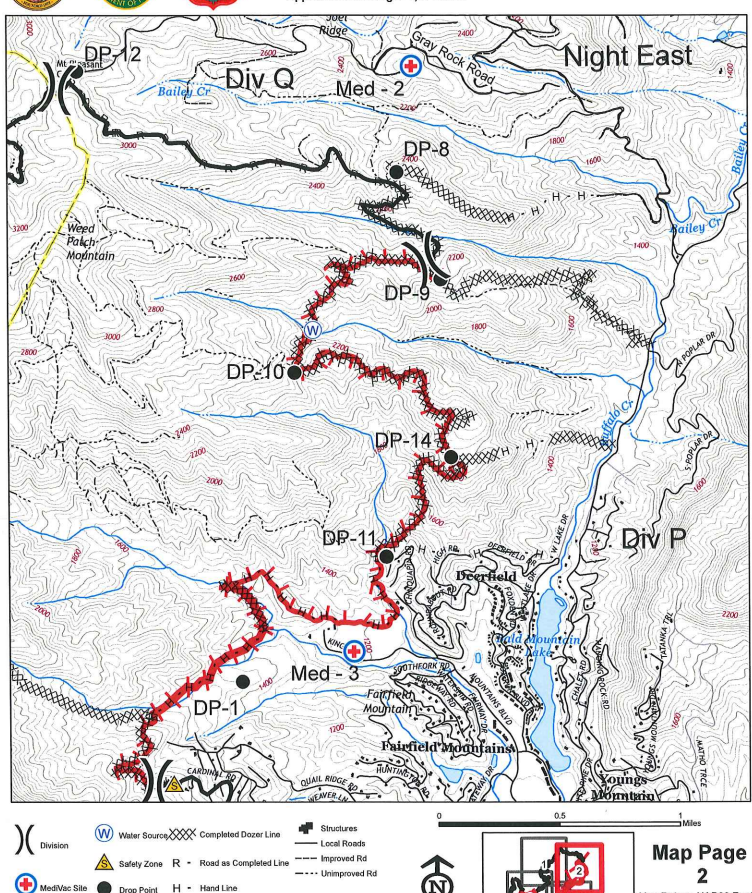
IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres

November 26, 2016

Map Datum: NAD83 Feet

11/25/2016 2051 hrs









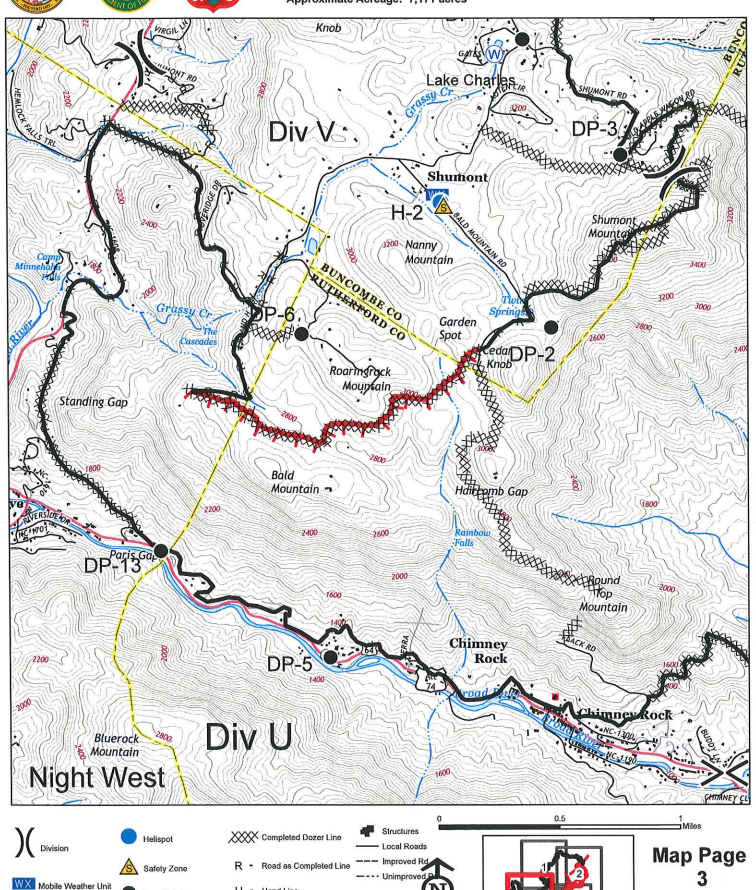
IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 26, 2016

Map Datum: NAD83 Feet

11/25/2016

2052 hrs



- Hand Line

Completed Line

Uncontrolled Fire Edge

Drop Point

Incident Command Post

Water Source

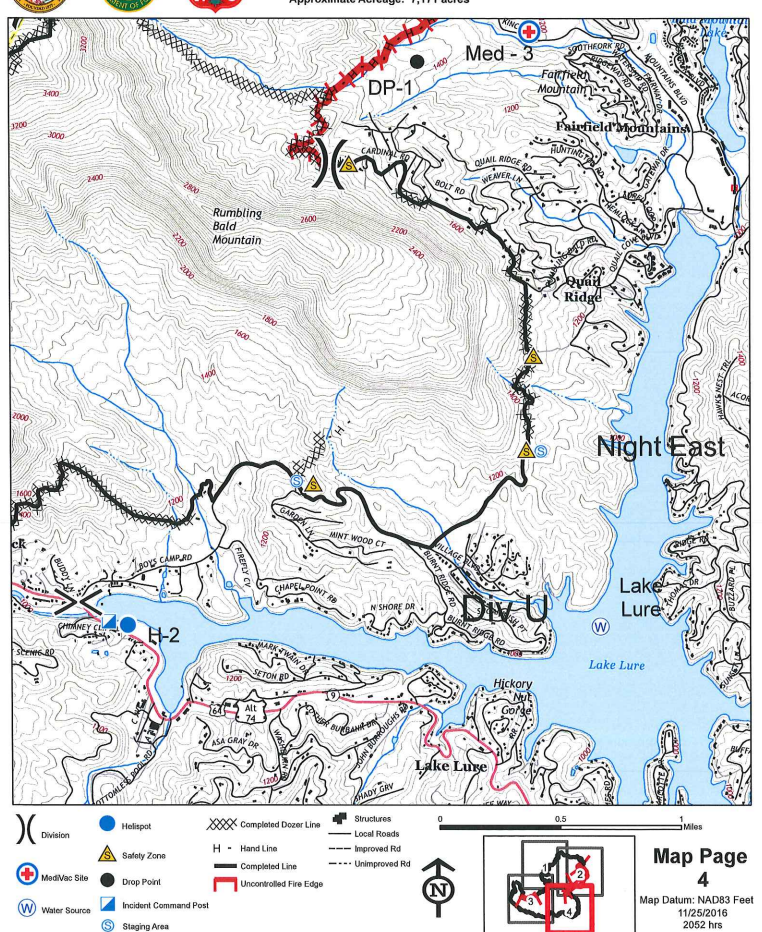






IAP Map Party Rock Fire

NC-NCS-160031 Approximate Acreage: 7,171 acres November 26, 2016



11/26/2016

TENTATIVE RELEASE

PARTY ROCK US-NC-NCS-160031

CREWS			
C-202	0700	(HC2I)	HC2I IDAHO PANHANDLE IDS#2
EQUIPMEN	т		
E-2	0000	(DOZ3)	DOZ3 5X97 PJ7513
E-1024	0000	(ENG6)	ENG6 B-405 G111EL
E-1048	0000	(ENG6)	ENG6 B-192 G097DN
E-1049	0000	(ENG6)	ENG6 B-9802 G170DT
E-1041	0700	(ENG6)	ENG6 CSP-621 G862GF
OVERHEAD)		
O-1031	0000	(STEN)	STOUT, JAMES
O-1045	0800	(EMTB)	BRUMLEY, DOUGLAS
O-1015	0800	(EMTF)	CARSON, MILLIE
O-1.11	1200	(PSC2)	BROGAN, SEAN
O-1061.30	1600	(AREP)	EVERINGHAM, DONALD
O-1004	1700	(DIVS)	DOWNS, DOUGLAS
O-50	1900	(PIOF)	GOSSCHALK, JACOB
O-49	1900	(PIOF)	SCHERSCHEL, LOGAN

11/25/2016 21:13:28 Revision Date: 12/19/2011

UNIT I	LOG	Incident Name Party Rock Fire	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	er Assigned	
Nan	ne	ICS Position	on .	Home Base
		·		
8.		Activity Log		
Time			Major Events	
		-11000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
9. Prepared by (Name	and Position)			

TIME	MAJOR EVENTS
<u></u>	

This page intentionally left blank.

LINE EMERGENCY:

Crew Supervisor is to contact DIVS w/ patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT/Paramedic
 - Communications Unit

DIVS will run medical emergency on Command Channel Fox 1 *** Communication will Clear Command Channel for Emergency Traffic.

Communications will contact:

- Medical Unit
- Safety
- Operations

Medical Unit will:

- 1. Assess Level of care needed.
- 2. Coordinate the appropriate resources.
- 3. Notify receiving hospital.

CAMP EMERGENCY: (Illness or Injury)

Contact Medical Unit with patient complaint/condition and location.

Medical Unit will:

- Respond to incident
- Contact:
 - 1. Communications
 - 2. Safety
 - 3. Logistics
 - 4. Operations
 - 5. Crew Supervisor

INJURY REPORTING PROCEDURES **CONTACT COMMO / DISPATCH** # OF PATIENTS_____ REPORT NATURE OF INJURY/ MECHANISM OF INJURY. **NEED FOR ADDITIONAL RESOURCES** (Extrication, Equipment, Line Medics) CONSCIOUS: YES ____ NO____ (NO =MEDI-VAC) BREATHING: YES____NO___ (NO = MEDI-VAC) "MEDI-VAC" = LIFE THREATENING EMERGENCIES ONLY "GROUND MEDICAL TRANSPORT" = NON- LIFE THREATENING INJURIES/ILLNESS. **IDENTIFY POINT OF CONTACT** LOCATION OF PATIENT_____ TRANSPORTATION REQUESTED BY: AIR ____ GRD____ RENDEZVOUS POINT OF PICKUP_____ LAT LONG AGE_____ WEIGHT____ MALE___ FEMALE____ PATIENT UNIT ID______ IS AN EMT WITH PATIENT: YES _____ NO____ **ALL EMERGENCIES --- Secure the area and identify witnesses for later investigation. Keep an accurate log of events. NOTES:

KEEP CALM